## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner: Pelham, J.

Group Art Unit: 3742

In re the PATENT application of

Durward I. Faries, Jr. et al.

Serial No.: 09/419,664

Filed: October 15, 1999

For: Temperature Control System and Method for Heating and

Maintaining Medical Items at Desired Temperatures



Assistant Commissioner for Patents Washington, D.C. 20231

RECEIVED

DEC 28 2000

TECHNOLOGY CENTER 3700

Sir:

1

3

4

5

6

7

8

Please amend the above-identified application as follows.

In the Claims:

Please add the following new claims.

35. A temperature control system for heating items to desired temperatures comprising:

2 a system housing;

a plurality of heating chambers disposed within said housing each for receiving at least one

item and heating said at least one item to a corresponding desired temperature, wherein at least two

of said heating chambers are associated with different respective desired temperatures; and

a controller to facilitate entry of a desired temperature for each heating chamber and to

control said each heating chamber to heat said at least one item contained within that heating

chamber to said corresponding desired temperature.